Site Name:	Operational Period: Date: 12-29-2014				U.S. EPA Region (
Task Order 62 CES E								
Branch: Federal		Division/ Group: Response		nergency	y and Rapid Response Service			
WORK AUTHORIZED								
Continue to pump water								
Continue development	of profiles and	disposal o	of sludge, li	quids, and solids.			_	
Site Cerclis:# TVD 000050464		On-Scene Coordinator:			ERRS Response Manager			
1,	XD 008950461	PRODUCTION CONTROL OF A SUPERIOR CONTROL OF						
	P - 86 - 07 -02 32	Gary Moore, USEPA Date: 12.30.2014 Time:1700			LeRoy Cassidey, CB&I Federal Date: 12.30.2014 Time: 1700			
rask Order.	02	Date: 12.3	0.2014	EQUIPMENT ON-	Date: 12.	30.2014	Time. 170	10
PERSONNEL ON-SIT	E: QTY	Used	Unused	SITE:		QTY	USED	Unused
Response Manager				Pick -up Tr	uck	1	1	
Foreman				Generator		1	1	
Health and Safety Manager				Trash Pun	nps	3	3	
Truck Driver/Equ	ір Ор			Multiple Gas Monitor		0	0	
La	aborer 2	2		Frac Tank w Li	iner	1	1	
				4,000 PSI Press Was		0	0	
PERSONNEL OFF-SITE				Open Top Roll		6	6	
Subcontract Manager				Vacuum Truck Air Mo	ver	1	1	
Transport and Disposal Coord				Carbon Vapor I	Unit	1	1	
Field Cost Accor	untant			Skid St	teer	1	1	
				Vacuum Bo	xes	10	10	
				10,000 lb Overhead	Lift	1	1	
				Storage Tra	ailer	1	1	
				Myers (Bean) Pu	ımp	0	0	
WORK ACCOMPLISH	IED / AMENDN	IENTS (pre	oblem areas,	general comments, summary)(Input for	day's 1, 90	0-5Pon5):	
Crew started numning	water from the	North Por	nd to the Sa	anitary Sewer and Storn	n Sewer	Waterw	as too hig	h to lift
gate. Crew continued					ii ocwei	. VValor vi	as too mg	iii to iiit
	151-11-1103							
	Date:	_		DO		Date:		
OSC			Γime:	KIN		12.30.20	14	Time:930
			- A			0		
New ODEDATIONAL	DEDIOD (laboritor to a	Saal Lasaana	status changes, special inst		10.01/1	(1 D)1//	N.